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PATENT SPECIFICATION



Application Date: Oct. 12, 1932. No. 28,506 /32.

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One Complete Left: July 7, 1933.

Complete Accepted; April 12, 1934.

PROVISIONAL SPECIFICATION.

No. 28,508, A.D. 1932.

Improvements in and relating to Wall Plugs and similar Fastening Devices.

into the sheeve.

One of the drawbacks associated with such a system of wall plug construction is that the sleeve has a tendency to such a standard to the standard that the standard in the standard that senders the whole attachment liable to be disturbed or to come adults. There is also the further drawback that the helding server consequent to the such standard that the standard that th

to be disturbed or to come agrar.

There is also the further drawback that

the holding serve cannot be removed, say,
more than once or twice since if senoved
as a proposed to the removed, say,
more than once or twice since if senoved
as the crow will no longer hold

50 One object of the present invention is
to senable the sleeve to be rigidly sted
in position so that the screw may be
inverted and withdrawn as many times or

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the fixing member commences to become 50

We, CRCH. HOBERTS NORMAN, or "Toriothile". Buygess Hill, Sneed, and File Controlled until such time as an File Controlled with the support of "Eskdate". Silvery Hammon, of "Eskdate". This invention tests to the sure of "Eskdate". This invention to support the sure of wall plugs and simplify days to wall plugs or the higher to plant purpose specific the support of the sure of

to positively controlled until such time as the fixing member commences to become 50 operative.

The invention consists in a wall plug or other holding or essurity device comprising a non-potable sleeve and a hold of the server of the server and a hold of the server and a hold of the server can no longer pass threat the server of the sleeve to project to the server is caused to threat the server is caused to the server of the sleeve to project comprising a sleeve fitted into a propage of the server comprising a sleeve of the plug is a few compage to the project to form a holdsat for the plug is a few comprising a sleeve and server threat to form a holdsat for the sleeve.

The invention further consists in a wall plug or other holding or security device to see the sleeve has completed its inward movement of the sleeve in such a way that the such as well as the server has completed its inward movement of the sleeve and some completed its inward movement of the sleeve and several properties and the sleeve and several properties and several seve

circumference of the sleeve or intercircumference of the sleeve or inter-rupted. The threads may be of any suitable pitch according to the nature of the screw or bolt to be used therewith.

The sleeve is slitted or otherwise weakened longitudinally in predetermined positions around the circumsterence in order that the material of the sleeve may swell or expand outwards at 10 that point when the sleeve is compressed along its length. The sleeve may be provided with any suitable number of such weakened areas and those parts may

such weakened areas and these parts may be arranged at any suitable position on 15 the sleeve so that the expansion or de-formation may take place at any predeter-mined point, and the weakened areas may

mined point, and the weakened areas may be so arranged that the form of any arpansion may be controlled.

Although one group of slittings only may be used, it is to be understood that any number of such groups may be used along the length of the sleeve so that

any number of such groups may be used along the length of the sheeve so that expansions may take place at any number?

The alever is prefarably also weakened in any suitable way at or adjacent to the forward end of the alics so that upon pressure being applied to, the alever of along its length as would happen upon inserting and rotating several when the contract of the pressure of the property of the state of the previously formed socket in the wild and act as positive analone or more taken, projections, This state of the previously formed socket in the well and act as positive analone against withdrawal. This state of the previously formed socket in the well and act as positive analone against withdrawal. This state of the previously formed socket in the well and act as positive analone against withdrawal. This state is the state of the previously formed socket in the sides of the previously formed socket in the sides of the order of the previously formed to the state of a supplied to the state of the previously formed for the cleen, by means of a suitable tool, having for example a number of expanding or expansible number of expanding or expansible

cutters.

cuttors.

A projection or lug is left upon the
45 forward and of the alseve to afford a hand
grib to prevent relation when the screw
is first inserted. Upon expansion of the
ir prib the sides of the hole sufficiently
to the sides of the hole sufficiently
to the first inserted to the hole sufficiently
to the sides of the hole sufficiently
to the sides of the hole sufficiently
troken off, which is facilitated by heavily
tecoing it close to the sleeve. By this
more any rotation of the sleeve in the
hole, tanding to enlarge it, or preventing
affectively overcome. The lug may altornatively be a separate member attached

rate strew or but entering the threats, is effectively overcome. The lug may alternatively be a separate member attached to sleeve in any convenient way.

The sleeve may also be scored at the end of the slite or otherwise to assist inthe expansion.

holding screw, and the sleeve is slipped into the hole over the bolt, angaging the head thereof. A nut is threaded on the bolt and engages the upper end of sleeve and upon advancing the nut along the bolt the sleeve is foreshortened as prebolt the sleave is toresnortened as pro-viously described thus forming by expan-sion claws which grip and bind in the walls of the hole and prevent withdrawal. walls of the hole and prevent withdrawal. Firm attachment may new be made in 76 the usual way to the projecting end of the bolt. In hard materials, each as concrete, brick, and the like, the claws may be assisted in their grip by previously cutting races of a suitable form in the walls of the hole. walls of the hole. The claws expand into said races and effectively prevent withdrawal.

For cutting said races any suitable tool

or outter may be used.

In an alternative construction one and

or outer may be used.

To an alternative construction me and the baleve is compassed to form a dip the sleeve is compassed to form a dip the sleeve of the sleeve in the sleeve of the sleeve of the sleeve of the sleeve in weakened or altited and although the walls thereof may remain parallel, or straight, they are preferably corrugated in concentrior or spiral form. In use, the sleeve is pressed into a suitably sized hole the wings gripping the sides thereof to sprevent rotation. A screw inserted in the sleeve and rotated in the usual went to the sleeve of the sleeve of the screw or the article being 100 fixed, meeting the end of the sleeve, Upon the head of the screw, or the article being 100 fixed, meeting the end of the sleeve, further rotation of the screw or the article being 100 fixed, meeting the end of the sleeve, further rotation of the screw or the article being 100 fixed, meeting the end of the sleeve, further rotation of the screw or the article being 100 fixed, and may alternatively be a separate member and may alternatively be a separate member and may be an ordinary standard nut.

and may alternatively be a separate mem-tib ber and may be an ordinary standard nut. The sleever may be divided into sep-arate members, each member preferably fitting another by means of make and female comes as shown, and slitted to tio allow of easy expansion when the mem-bers are compressed together upon a screw

My number of said members may be used according to length of screw and the 115 ascored pertions may face either way or any way relative to each other to vary the form of expansion or the said mem-bers may be made as shallow coned washers fitting into one another or one 120

washers fitting into one another or one 120 being shewn in opposition to one another.

It is to be understood that of our there with the control of the cont In a modification to be used with boits which they are to be used. Also the cross and nuts the bolt is inserted with its section may be of any suitable shape, head donwards in a outably sized hole such as round, square, hexagonal, etc. 130

star-shaped etc

Further, additional sleeves may be used, one slipped over another, so that expansion of the inner causes expansion of the noner causes expansion of the outer and such inner and outer alcoves may be of different materials for example the inner sleeve metal and the outer sleeve rubber. Such outer sleeves

other sieeve runner. Such quere sieeves may likewise be perforated or slit and 10 arranged so that their expansion is added to that of the inner sleeves, allowing a firm grip to the obtained in an enlarged

In any of the aforementioned construcis tions the surfaces engaging with the walls of the containing hole may be serrated or otherwise roughened to assist in prevent-

otherwise toggames ing rotation.

The sleeve may contain a liquid or plastic filling, for example, liquid cement or any convenient substance or compound of like nature, which upon insertion of the screw is forced through the orifices of the screw is forced through the ornices or the sleeve into intimate contact with the sides of the hole in which the sleeve is fitted thus upon setting hard firmly camenting the sleeve in position.

.The invention may be applied to fastenings for crates and packing cases.

Dated this 12th day of October, 1982. MARKS & CLERK.

PROVISIONAL SPECIFICATION.

No. 3411, A.D. 1933

Improvements in and relating to Wall Plugs and similar Fastening Davicas.

30 We, OROM. ROBBETS NORMAN, of "Two iddals", Burgess Hill, in the Oounty of Sussex, and FLANCES HEAVEN HARRISON, of "Eakfals". Silverdale Boad, Burgess Hill, in the County of 85 Sussex, both British Subjects, do harrby declare the nature of this invention to be as follows:

non to be as follows...

This invention relates to wall pluga
This invention relates to wall pluga
the statistic fastening devices whereby
to article the statistic fastening devices whereby
to the ceiling or supported on a force or
the foundation or for any other purpose
such as holding the parts of a casing or
the like together to thereby securely
to hold them closed.

The object of the present invention is an improvement in or a modification of a device of this kind as described in the specification of co-pending application 50 No. 28,508 of 1932.

speamenton of co-spending application So No. 28,006 of 1822.

The invention combets in manufacturation in the state of the

engage the thread of the holding screw within the sleeve.

within the sleere.

In carrying the invention into effect according to one embodiment, a flat according to one embodiment, a flat shank is stamped out to form the sleeve, and the blank comprises two elongated parts joined end to end with a connecting piece or pieces. Each elongated part will protino of the as a longitudinal half portion of the sleep sl

piorition of the steeve, has one sum on semi-portion is made with a number of serra-tions or short longitudinal ribs, and the second results of the second results of the lates. The remainder of each portion is formed with alots, alits or similar devices to provide weakened areas.

After the blank has been thus treated, the construction of the second results of the provide second results of the second results of the second results of the second results of the characteristics of the second results of

To source such an assembly, there is fitted on to the serrations at one and the hand gripping lever by which the sleeve is beld in situ while the centre holding screw is being driven in; the other and of the sleeve (as well as the top) is gripped by means of a spring, the convolutions of which senges the helical indentations for formed in the sleeve. With the assembly formed in the sleeve in the displaced in the sleeve. With the assembly formed the the sleeve in the

metal.

The action of such an appliance in operation will be the same as described in the prior application before referred to.

The threads of the central holding screw
5 will engage the helical indentations on 5 will engage the helical indentations on the interior of the aleave and the point of the screw will engage a hole or holes left in the bridge or bridges connecting the two halves. When the screw on no 10 longer progress forward, the further turn-ing of the screw will cause deformation of the weakened parts of the sleeve, caus-ing expansion outwards to make the

desired holding grip for the appliance. The gripping lever in a modification 15 may be provided with a tolen or claw which may be driven into the wall so that which may be driven into the well so that the lever need not be held whilst the appliance is being adjusted. The lever and claw may be subsequently removed. Such a construction of the described appliance is very simple but effective and non-expansive in working costs.

Dated this 3rd day of February, 1933. MARKS & CLERK.

COMPLETE SPECIFICATION.

Improvements in and relating to Wall Plugs and similar Fastening Devices,

"We, CECH. ROBERTS Normany, of or normal the labore consists in a non-split 75 (County of Euseer, and Francis Herry Hannisor, of "Estdale", Silverdale Road, Burgess Hill, in the County of Euseer, and both British Subjects do Sussex, and both British Subjects, do Si kersby declars the nature of the large of the Sussex, and both British Subjects, do Si kersby declars the nature of the large of the Sussex, and both British Subjects, and so the British Subjects of the Sussex, and both British Subjects of Silverdale Sussex, and both British Subjects of Silverdale Silverd

This invention relates to wall plus 40 This invention relates to wall plugger and similar fastoning dovices whereby articles may be haug anon wells or from the ceiling or supported on the floor or other foundation or for any other purpose such as holding the parts of a caning or the life together to thereby securely bell them closed.

hold them closed.
The invention relates more particularly
the invention relates more particularly
to wall plugs or sockets of the kind comto wall plugs or sockets of the kind comto which has threaded engagement at its innorend with a halding screw, the end of
which passes therethrough to foreshorten
the sleave at a weakened portion so
to see the seed of the weakened porttion seed to the hole and
to the seed of the hole and

tions to grip the walls of the hole and constitute a holdfast.

Wall plugs have been proposed which comprise a split tube formed from a sheet 60 blank with longitudinal slots extending nearly the longth of the blank a projec-tion, on the blank at the lower and heing turned up so that a thread is cut in a

turned up so that a thread is out in a hole therein when a serve organge same 65 to distort the slotted portion to grip the walls of the support.

"" One object of the present invention its to analysi the sleves to be rigidly fixed in position so that the screw may be inserted of and withdrawn as misny times as is necessary without in any way interfering with the security of the arrangement.

The invention consists in a wall plug

The invention also consists in a modification of the wall plug according to the previous perservers, by which, the speev consists in a pale speed, the speev consists in a pale speed in a pale speed in the speed in

described.

The invention will now be described by way of examples to the accompanying on the same and the same and the same according to the invention, inserted in a

socket,

Kigure 2 is a similar view but showing 95
the device as sourced in position,

Kigure 3 is a top plan view of Kigure 1.

Figure 4 is a horizontal section taken
on the time 4-4 of Figure 2.

Figure 5 is an elevation of another 100

form of device,

Figure 6 is,a transverse section taken on the line 8-8 of Figure 5. Figure 7 is a side elevation of another form of sleave prepared from a shaet metal 105

Figure 8 is a developed view of the stamped out blank,
Figures 9 and 10 show an elevation and

Figures 21 to 25 show a modified form of the device made from a stamping, and Figures 26 to 36 show various forms of stampings.

In carrying the invention into effect and referring to Figures 1 to 4, a tubular sleeve member 40, preferably of soft metal, has formed thereon at one end, surow threads 41 by means of indenta-tions, slits, projections, or in any other suitable way, and such threads may be continuous around the circumference of

continuous around the circumference of the sleeve or interrupted, the latter form being that illustrated in Figure 1. The threads may be of any suitable pitch according to the nature of the screw or bolt to he used therewith. The sleeve 40 is slitted or otherwise weakened longi-tudinally in predetermined positions as at 20 42, the cuts being spaced around the cir-cumference of the sleeve in order that the material thereof may swall or expand out-words at each of the sleep the continuous of words at the continuous provided the con-tent of the continuous continuous con-tent continuous continuous continuous continuous con-tent continuous continuous continuous continuous continuous con-tent continuous continuou

number of such weakened areas 42 and these parts may be arranged at any suitable position on the sleeve so that the

these parts may no the relieve as the state carponists or deformation may take place at any predetarmined point, and further the wakened areas may be so, arranged that the form of the expansion may be controlled, for example the alith 42 are shown as extending over a part 43 of the tube which is of full diameter, and also the state of the state of the tube 40 at the part 44 is less than that at 43 so the part 44 is less than that at 43 so the part 44 is less than that at 43 so the part 44 is less than that at 43 so the part 44 is less than that at 43 so the part 44 is less than that at 43 so the part 45 in pacified in a coacte which has been previously bored or formed for the part of the passed into the tube and threaded through the ality or projecwood screw) is take passed like that tune and threaded through the slits or projec-tions 41, the aleave in the meantime being held from rotating by an ear or lug 47 formed on the external end of the sleeve. When the continued inward movement of the screw ceases, the continued rotation

of the serw cases, the continued rotation of the screw induces an andwise pressure the sleeve having a tendency to move the sleeve having a tendency to move the sleeve having a tendency to move the sleeve backward sleep the serve. This however, being prevented by the screw head, the weakbend areas 43-44 give way as the sleeve foreshortens and the material between the slies \$2 expands 60 ontwards to form barby, the materially lock the sleeve in position by being pressed against or into the wall of the surrounding societies socket.

.

expanded projections is governed by the expanded projections is governed by the two differently weakened portions 43 and 44. Owing to the weaker part 44, when the sleave is deformed, the part 44 is deformed more than the part 43 and by this construction the projections 48 assume the barb form indicated in Figure 2.

It is to be understood that the areas on

It is to be understood that the stess on the sleeve may be weakened at any one or more places and this will consequently affect the form which the sleeve assumes when it is subjected to longitudinal com-

pression.

pression.

The slave has now been definitely secured in position in the socket provided and the ear of may now be removed, for instance by breaking it along a scored line shown at 49 in Figure 3. The screw 46 is now removed from the sleeve and 46 is now removed from the cleave and the particular article or member 50 which 61 it is desired to secure may now be placed it position as seen in Figure 2, after which the serow 46 may be reinserted into the cleave and finally secure the member in position. Thus, it will be undergood that the serow 46 may be reinserted and the cleave and finally secure the member in position. Thus, it will be undergood that the serow 46 may be removed on the cleave and the cleave since this cleave since this cleave since this cleave since this cleave removed in the wall or other supporting becking and is quite unaffected by the removal of the serow. It has been explained above that by the longitudinal compression of the aleeve portions thereof are laterally expanded 100 so that the clear that the second into the surrounding second the second in the particular article or member 50 which

at 61 whilst the free end of the sleeve is formed with the lug or car 47 previously

and the service of the service of the service of

It will be understood that by inserting a suitable screw through such a sleeve, its free end will engage the screw threaded hole 59 at the inner end and threaded hole 59 at the inner end and when the screw can no longer pass on 200-wards through the sleeve, then by continued operation of the acrew, the sleeve will commence, to foreshorten, causing the sleeve at the parts where the slots of are formed to expand and grigger pagning 1925 the socket wall 55. Figure 5 represents the commence of the sleeve. The commence of the sleeve of the socket will be so that the socket when the socket will be so that the socket when the socket will be so that the socket when the socket will be so that the socket when the socket will be so that the so that the socket will be so that the so that the socket will be so that the s

ing socket.

rings, but it is to be understood that such
It is to be noted that the form of these slots may be formed by forming the slits is 0.

along a spiral line which would produce the same effect

The small hole 59 at the inner end of the sleeve may either be screw threaded 5 to receive the threads of the holding screw or the holding screw may form its own threads in the hole 59 as it is screwed

home.
It is also to be noted that the inner
10 end of the sleeve in Figure 5 need not.
necessarily be formed integrally with the
alseve; it may in fact be used as a
separate member so as to constitute as it
were a nut into which the holding screw
13 threads itself.

threads itself.

Moreover, the construction of the sleeve is not necessarily limited to heing made with three sets of slots. Where desired, it may be formed with one set only. Referring now to the modification shown in Figures 7 and 8, a method illustrated for forming a sleeve from a

sheet metal stamping, according to which there is stamped out a flat blank compristhere is stamped out a flat blank compris-25 ing two clongsted portions 73 which are joined end to end with a connecting piece. 74 and a hole 76 is provided in such con-necting piece. Each elongsted part will serve as a longitudinal half portion of 30 the completed sleeve shown in Figure 7, and the outer end of each portion 73 is formed with a number of serrations or short longitudinal ribs 70, whilst the two langitudinal ribs 70, whilst the two 35 inner adjacent end have my 12 helices 77. The hely cortion of each purt 73 is formed

The body portion of each part 81 is formed with a number of alots, elits or similar devices 73 to provide weakened areas. After the blank has thus been treated to the two elongated portions 73 are hent longitudinally to form a semi-circle. The

iongriudinally to form a semi-circle. The two semi-circular parts are now beat by wards through 1810 so that their longi-tudinal edges come together and if e-circl may key together so that a tube or alever is "thus constituted as shown in Figure 7.

Figure 7.

As described, there is arranged across one and of such tube the bridge piece may be supplamented by another bridge piece arranged at or towards the upper end which would be provided with a hole fitted on to that indicate at 70, there is fitted on to that a message 18 at one and the use of the control of the which the deleve at the control of the which the deleve at the control of the work of the work

To secure such an assembly, there is a filter on the presention for the condition of the tens of the t

With the assembly thus completed it may be dipped in molten tin or other molten metal and subjected to centrifugal action to remove the excess metal. The action of this modification in operation 70

action of this modification in operation will be similar to that described above. The threads of the central holding screw (not shown) will engage the helical and the filteries of the central norming screw (not shown) will enguge the helical indentations 77 of the interior of the access and the point and/or the ahnult access and the point and/or the ahnult of the filteries of the fil

To avoid the necessity of such a manual holding of this lug it may be provided with means by which it can be held mechwith means by which it can be held mechanically. As shown in Figures 9 and 10, the lug at its free and reduced its free and a discount of the superstance of the supe

it may be applied and removed when nacessary. 105
To enable this to be effected, the end of the slews may be fitted with a number of small teeth which engage with corresponding slots in the log, whereby the two parts may be temporarily connected 110 together.

Referring to Figures 11 to 18, another method is illustrated for manufacturing the slews 40. The first stage illustrated the by Firures 11 and 12 comprises the cut-115

the sleeve 40. The first stage illustrated by Figures 11 and 12 comprises the cut- 115 ting off of 'a suitable dength of thin walled metal tube 81 and this is then expanded for approximately laif its length by any suitable expanding tool so as illustrated in Figures 18 and 14, the 120 the 121 and 122 the 122 the 123 to 2 the 123 the 124 the 124 the 125 the

formed, after which the device may be formed, after which the device may be completed by crimping the end of the expanded part 82, the crimps being formed by a number of grooves pressed into the tube as shown at 84 in Figure 16. Suitable threads are now impressed upon the interior of the trimped end of the sleeve, so as to receive or engage with the holding screw as described.

The unexpanded end of the tube is then treated so as to form thereon the ear or lug 47 and it is to be noted that in Figure 17 the endwise compression of the tube has been effected so that the desired

15 expansion has been produced.
Such a method of manufacture is extremely simple and may be effected at

tremely simple and may be effected at comparatively moderate working expense and forms a practicable derice.

Figures 18 and 20 short fail from of the holding sleeve 40 in the form of the holding sleeve 40 in the threads 41 are shown as a fail which the threads 41 are shown as the internal discovered in the short of the sleeve and the internal discovered in the short of the short

around the sleeve and the internal dia-meter is reduced as compared with the 25 remainder of the sleeve after the manner shown in Figures 5 and 6.

In a further modification shown in Figures 21 to 25, the sleeve is formed in one piece from sheet metal 90. The blank of internal property of elements of the conone piece from safet mena av. has mana 30 is preferably of elongated shape with a width of about one and a half circum-ferences of the particular size of elever required. The several stages in the annufacture of the eleve can be followed

general series of the sleeve can be sometime. So manufacture of the sleeve can be so that the figures.

At one and or more lugs 91 or the survey of the sleeve is locked in position which the sleeve is locked in position which the sleeve is locked in position which the sleeve is locked in position with the sleeve is locked in position with the sum of the sleeper of lateral or cross shift, the transmission of the sum of the sum of the sum of the sleeper of the sum of the sleeper of t

a tube with apertured walls. Towards the opposite end of the stamping there is also pressed out, a number of inclined interal depressions or raised portions 69 along so as to engage the thread or the stamper of the position. The central portion of the blank is also stamped, shaped, pressed or thinned to form a weskened part 94, a hale 36 hairs art out mar the middle in

hole 95 being cut out near the middle in order that when the material is cent into its longitudinal circular form res

its longitudinal circular form ready for use, a clear space is left in order that one of the weakened. portions is not covered of up by the returned or folded bank part of the process of the process of the pro-tead of the process of the process of the bias on the process of the cover is acrowed in from one and and the cover is acrowed in from one and and the process of the pro-tead of of the protead of the protead of the pro-tead of the protead of the protead of the protead of the pro-tead of the protead of t es place, the weakened part bends outwardly and thereby grips the sides of the hole

in the wall or hadring. The ear or lugs 91 prevent rotation of the sleeve in the manner already stated and these lugs or projections instead of being formed integrally from the blank may be attached to 70 the class of the control of the class of the clast of the class of the class of the class of the class of the cl

Fally from the blank may be attached to the sleeve in any convenient manner. Figures 27 to 31 show examples of Fallow and the state of the which are cut aways cannot the gripping parts to the pressure of the state of the Figures 32 to 36 show outwardy, and Figures 32 to 36 show outwardy, and which the weakened parts 98 by cutting away the middle portions as shown at 95 in Figure 22.

By in Figure 22.

From the foregoing description, it will be understood that a simple and easily constructed wall plug device is obtained, whereby a security fastening is provided, which once it is anchored in the wall or which once it is succeed in the wall of other supporting surface, will not work leose and in which the holding screw may be removed and replaced as many times as

the removed and replaced as many times are removed and replaced as many times are removed and related. The accessary without interfering with the removed and of ideal and removed and rem

made in any of these materials, even made, may be coated with rubber.

Moreover, different material may be used according to the strength required, and the nature of the medium in which

and the nature of the medium in which the devices are to be used.

Monoyear, the eleven may be dupple 120 cited, that is to say, one may be dippled over another so that expansion of inner, causes expansion of the outre and such inner and outer eleves may be made and a such inner and outer eleves may be made and a such a such as the such as such inner: and outer sieves may be made of different materials for example, the 125 inner sleeve of metal, the outer sleeve of rubber. Such outer sleeves may like-wise be perforated or slit and arranged

so that their expansion is added to that of the inner sleeves, allowing a firm grip 130

to be obtained in an enlarged hole fastaning or security device according to the invention may also be adapted for fastanings for crates and packing cases. Having now particularly described and ascertained the nature of our said inven-

tion and in what manner the same is to be performed, we declare that what we claim is:

claim is:—

1. A wall plug or socket of the kind first referred to in which the sleeve consists in a non-split tube slotted towards the outer end to form the weakened portion.

2. A modification of the wall plug or
15 socket according to Claim 1, in which the

selecte according to them 1, in which is split longitudinally and formed in one piece from a sheet blank, the outer portion hav-ing cross slits that form half round bars 20 which are curved in opposite directions.
3. A wall plug or socket as claimed in Claims 1 or 2, in which the deformable

portion or portions of the sleeve is or are differently weakened so that the parts may 25 be controlled.

25 be controlled.

4. A wall plug or socket as claimed in Claims I to 8, in which the outer end of the aleeve is integrally or detechably formed with an ear or lug by which the 8 olever is prevanted from rotting when the holding screw is being manipulated there-

holding screw is being manipulated there-within.

5. A wall plug as claimed in Claim 4, in which the ear or lug is fitted with 35 a projecting talon, whereby whan driven into the backing will hold the ear or lug. Claimed in Claime

when the device is secured in position, the ear or lug may be readily removed.

7. A wall plug or socket as claimed in Olaim I, in which the inner end of the sleeve is of smaller diameter than the rumainder of the sleeve, so that the holding screw will cut threads therein as it is impelled inwards.

it is impelled inwards.

8. A wall plug or socket as claimed in Claim 7 in which the inner end of the 50 sleeve, which is of smaller diameter than the remainder of the tabe, in fitted externally with one or more ribs or vanes to fit the internal diameter of the socket.

9. A wall plug as claimed in Claims I 55 to 3 in which the sleeve is supplemented by an auxiliary cap or caps which are adapted preferably to screw thereon, and are formed with weakened parts so that when the sleeve is shortened, the auxili-60 ary cap or caps are caused to thereby.

10. A wall plug as claimed in Claim

2 formed of two elongated portions con-nected by one or more bridges, the two portions being then formed into a semi-

portions being then formed into a semi-circular shape and afterwards brought together, so that the two halves complete a single aleave for the purpose descrited. II. A wall plug as claimed in Claim of in which the halves forming the aleave are made with weakened portions, and one end with a series of serrations or equivalent means, and at the other end, formed with a series of indented part

equivalent means, and at the other end, formed with a series of indented part helicas, whereby when the halves are the prought together to form the sleven, and are or lug may be applied upon the serrations at one end and a belieal spring applied at the other end to assist in holding the parts together, thereby constitute 80 ing a slever which will expand inside a sociat when a central holding acrew is activated to antivise compress the sleeve. It is not to the server in the server is activated to antivise compress the sleeve in the server is activated to antivise compress the sleeve in the server is activated to antivise compress the sleeve in made in one piece 50 from sheet metal of elongated shape one or more lugs being formed at one end, towards this end are provided lateral slite forming bars which are subsequently formed into semi-circular shape in alterinately opposite directions, the opposite and of the stamping having impressed thereon inclined internal depressions adapted to engage the threads of these threads of the constitute the weakened portion, the present of the constitute the weakened portion, the present slided

is out out or thinned and/or previded with alist to constitute the weakened portion, the prepared thank them being folded in the manner substantially as described.

13. A method of manufacturing a wall 100 plug as claimed in Claim I, in which the is placed upon a mandrel and expanded in diameter for a part of its laught, them provided with a number of lengthwise slits or clost in such bulged 105 portion, then having the end of the bulged portion crimned and as besequently im-

portion crimped and subsequently im-pressed with a series of park screw threads, the opposite end of the tube being formed with a projecting ear or lug for the pur-id0 poss described.

pose described.

14. A wall plug as claimed in any of
the preceding claims in which there is
combined with the sleeve a plastic filling
of cement or the like, such that when the 415 sleeve is secured in position, the cement or other plastic material will completely seal and lock the sleeve in position.

15: Emproved wall plugs constructed from tubes and sheet blanks as described 120 and shown in the accompanying drawings.

Dated this 7th day of July, 1983. MARKS & CLERK.

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